Approved For Release 2008/08/15 : CIA-RDP86M00886R000400100004-6

R	OUTING	AND	RECOR	D SHEET
SUBJECT: (Optional)				Executive Registry 84-/0327
FROM. Julian C. Nall			EXTENSION	NO.
NIO for Science & Technology		1	17 December 1984	
TO: (Officer designation; room number, and building)	RECEIVED	PORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)
DCI				You are scheduled to meet with your Science and Technology Advisory Panel (STAP) at 1400 on Wednesday
				19 Necember, in Room 1 S 06. 25X
				STAP under the chairmanship of 25X It will be the first 25X
				meeting for Professor 25X1 25X1
				He is also a professor of 25X1 chemisty and molecular biology. Other members expected to be present
6				are:
				25X1
				You will note that Larry Gershwin, the NIO/SP, and John Gardner of the SDI Organization (Director of
10				Systems) will be the luncheon guests. Robert Cooper, Assistant Secretary of Defense and Director of
				NARPA will be the guest at dinner.
12				Within an hour or two before your meeting, I will provide any additional points of special interest which have been raised
	2. 对 语			during the panel discussions the first day and a half of the meeting.

Approved For Release 2008/08/15: CIA-RDP86M00886R000400100004-6

COMPLETE

The Director of Central Intelligence Washington, D.C. 20505

National Intelligence Council

17 December 1984

NOTE FOR THE DIRECTOR

SUBJECT: Your Meeting with the Science and Technology Advisory Panel

got con copic.		ng a meet	r that ing in your and they ar	office abou	er a large nd I it two months
	· ·				

NOTE: I call your attention to the fact that each of the four major topics being addressed by STAP in one way or another relates to arms control matters. Depending on whether you want to draw on the expertise represented by its members, you may wish to encourage STAP to consider the implications for arms control of these four topics.

2. As the agenda indicates there will be an appropriate briefing on each of these four topics. No doubt these subjects will continue to be on the agenda for the next few meetings. Additional topics of interest include a review by the panel of OSWR's research program and a continuing discussion with the Chief. NCD about the progress he is making. A draft paper by _______ on R&D for small collection systems will be presented to the panel for review.

25X1

25X1

25X1

Julian C. Nall
NIO for S&T

CONFIDENTIAL

Attached are

-- A copy of the Agenda
-- A note on each subject to be discussed
-- A short bio on each STAP member

5-75 101 Editions

GPO : 1981 O - 345-783

Approved For Release 2008/08/15 : CIA-RDP86M00886R000400100004-6

UNCLASSIFIED

DIRECTOR OF CENTRAL INTELLIGENCE

Science and Technology Advisory Panel

	STAP Meeting		STAT
	18-19 December 1984		SIAI
Tuesday, 18 December			
0830-0900	Chairman's Remarks		
0900-1030	OSWR Research Program	OSWR OSWR	STAT
1030-1130			STAT
1130-1300	Lunch	Larry Gershwin, NIO/SP	
1300-1400			STAT
1400-1430	Off-site Conference Review	ICS	STAT
1430-1600		NSA	STAT
Cocktails at 1800, d The Black Horse Tave Washington DC, (202)	rn, 1240 20th Street NW,	Dr. Robert S. Cooper Asst Secy Defense, Director, DARPA	
Wednesday, 19 December	e <u>r</u>		
0830-0900	Review of Small Systems Study	Chairman	
0900-1000	Low Observables Activity	CIA	
1000-1130	Soviet Ballistic Missile Defense	DIA	STAT
1130-1300	Lunch	John Gardner, SDIO	
1300-1400	Preparation for UCI Session	Chairman	
1400-1500	Consultation with DCI	Mr. William J. Casey	
1500-1600	Executive Session (Meeting review, membership disc	Chairman ussion, next meeting)	

UNCLASSIFIED

Summary of Topics Quarterly STAP Meeting, 18-19 December 1984

OSWR Research Program

directly to who will serve as a point of contact for the Panel.	ed ct
]
ff-site Conference Review	
•	
This will be a follow-up to an Off-site preview offered at the September eeting. The STAP chairman, participated in part of the ff-site conference.	•
TO STAC COMPETENCE.	
eview of Small Systems Study .	
The Panel will examine a draft report of its working group on Small stems R & D.	
oviet Ballistic Missile Defense	

25X1



25X1